Page 5, second paragraph, line 6, delete, "perpetual motion".

Page 5, second paragraph, line 6, after, "by" insert --electric --.

IN THE CLAIMS:

Cancel all Claims of record 1 to 10 and substitute new Claims 11 to 19.

1. A perpetual motion energy circuit for providing continuous or perpetual motion energy comprising:

two or more electric batteries for providing electric current to a, Electric Wire Distributor Connector.

- 2. A Electric Wire Distributor Connector, for transmitting electric current and amperes . to a electric motor.
- 3. A electric motor for providing power, and rotating a electric generator.
- 4. A generator for transmitting electric current to two or more batteries to charge the batteries.
- 5. A above said, Electric Wire Distributor Connector, for recycling one hundred percent or more energy back to the above said batteries to recharge said batteries, which is perpetual motion energy.
 - 7. Above said, batteries do not have to be recharged by any other source.
 - 8. Above circuitry for powering electric cars, or vehicles.
- 9. Above circuitry for providing electricity, and heat energy for residential and commercial buildings.
 - 10. Above said circuitry for producing perpetual motion energy.
 - 11. A circuitry for propelling, A all electric, battery driven vehicle, comprising:

- 12. Two or more electric batteries for providing electric current to a, Electric wire distributor connector.
- 13. Said Electric Wire Distributor Connector, for transmitting electric current and amperes to a electric motor.
- 14. A said electric motor for rotating the shaft of a electric generator, and propelling a electric vehicle.
- 15. Said generator for transmitting electric current to said two or more batteries to charge the batteries.
- . 16. A above said, Electric Wire Distributor Connector, for recycling the energy from four batteries to recharge said batteries.
 - 17. Above said batteries do not have to be recharged by any other source.
 - 18. Above said circuitry for powering electric cars or vehicles.
- 19. Above circuitry for providing electricity, and heat energy for residential and commercial buildings.